

MACWORLD

1984 Annual Index



Issue

P = Premier
M/J = May/June
J/A = July/August
S/O = September/October
N = November
D = December

Sections

G = Getting Started
S = State of the Art
R = Review
H = Hands On
C = Community

Articles by Subject

Subject	Author	Issue	Page	Section	Title and Description
Books	Spire, Evelyn	J/A	84	R	The Macintosh Between Covers <i>A review of five introductory books on the Mac</i>
Business Applications	Grout, Bill	S/O	60	R	Three Faces of the Mac <i>A minireview of MegaMerge, Habadex, and ComputerPhone</i>
	Grout, Bill	D	102	R	Going to the Oracle to Make a Sale <i>An analysis of Sales Edge, a program that helps you deal with customers</i>
Business Graphics	Fluegelman, Andrew	M/J	104	H	Creating a Custom Chart Format <i>A tutorial that takes you beyond Microsoft Chart's preformatted options</i>
	Fluegelman, Andrew	M/J	72	R	Exploring Microsoft Chart <i>Presentation graphics for the Mac</i>
	Goodman, Danny	S/O	50	R	The Electronic Drafting Set <i>A look at MacDraw and how it adapts the Mac's graphics capabilities to structured drawing</i>
	Lambert, Steve	M/J	96	H	Presentation Graphics Primer <i>How to use the components of a chart program to visually represent numeric information</i>
	Lambert, Steve	S/O	88	H	Making a Case with Multiplan and Chart <i>How you can use Multiplan and Chart together to present information</i>
Business Management	Rietmann, Kearney	J/A	52	R	Smoothering the Critical Path <i>How MacProject helps managers plan and track deadlines</i>
Care and Maintenance	McComb, Gordon	D	44	G	Have You Hugged Your Mac Today? <i>Preventive maintenance tips for your Mac</i>

Subject	Author	Issue	Page	Section	Title and Description
Communications	Jordan, Larry	J/A	64	R	The Mac Connects <i>An evaluation of Apple's Modem 1200 and communications software MacTerminal</i>
	Lu, Cary	J/A	34	G	Communications Primer <i>An introduction to the basics of telecommunications with the Mac</i>
	Mello, Adrian	J/A	46	S	The Mac Lines Up with Mainframes <i>How Appleline hardware ties the Mac to IBM mainframe computers</i>
	Young, Jeffrey S.	D	166	C	Into the Mouth of the M.A.U.G. <i>A look at what it's like to participate in a user group's bulletin board on CompuServe</i>
Education	Thury, Eva	J/A	122	C	Drexel's Brave New World <i>A photo essay on the excitement surrounding the Mac's arrival at Drexel university</i>
	Young, Jeffrey S.	M/J	122	C	The Class of '84 <i>Apple's college program that puts Macs in the classroom</i>
Entertainment	Addams, Shay	S/O	120	C	The Wizards Behind the Screen <i>A preview of games on the Mac and the wizards behind them</i>
	Bartlett, Jeffrey; Cook, Keith R.	N	80	R	The Living-Room Casino <i>Two gambling games for the Mac</i>
Graphics	Hewes, Jeremy Joan	N	100	H	Murder at the Vermilion Hotel <i>A writer uses storyboards created in MacPaint to keep plot details straight</i>
	Wiggins, Mick	S/O	106	H	Panda Kong Agonistes <i>Learn how to use MacPaint's fundamental tools to create a complex image</i>
	Young, Jeffrey S.	P	50	R	MacPaint: the Electronic Easel <i>An introduction to the Mac's graphics program</i>
	Young, Jeffrey S.	J/A	96	H	Stepping into the Paint Bucket <i>Further MacPaint tips for Mac artists</i>
Hard Disks	Goodman, Danny	D	70	R	Shifting into Overdrive <i>An examination of hard disks systems by Corvus, Davong, and Tecmar</i>
Hardware	Farber, Daniel	P	28	S	A Mouse in the Hand <i>The electronic device that communicates your commands to the Mac</i>
	Douglas, Matthew	P	34	S	Inside the Mac <i>A close-up view of the Mac's internal hardware</i>
History of the Mac	Nace, Ted	N	134	C	The Macintosh Family Tree <i>Tracing the 40-year ancestry of the Mac</i>
International	Buderi, Robert	J/A	130	C	Travels in the Orient with the Mac <i>The Mac accompanies a journalist through Asia</i>
	Littman, Jonathan	M/J	128	C	The International Macintosh <i>Why the Mac is called an international personal computer</i>
Interviews	Bunnell, David	P	42	S	Polishing the Mac <i>An interview with Microsoft's Bill Gates</i>
	Fluegelman, Andrew, ed.	P	126	C	The Making of the Macintosh <i>Reminiscences by the people who created the Mac</i>
Languages	Aker, Sharon Zardetto	D	86	R	Microsoft BASIC Comes of Age <i>The new features of Microsoft's 2.0 version of MBASIC</i>
	Dickerson, Rob	D	126	H	The Voyage of Sonar Sub <i>An arcade-style game created with MBASIC 2.0</i>
	Poole, Lon	M/J	86	R	Macintosh Pascal Preview <i>An overview of MacPascal and an explanation of interpreters and compilers</i>
	Poole, Lon	P	110	H	SimpleSketch <i>Programming the Mac in BASIC and Pascal</i>
	Sprague, Richard	N	68	R	The MacFORTH Dimension <i>A programming language that enables you to use the Mac as a stand-alone development system</i>
	Waite, Mitchell	S/O	101	H	The Mouse Will Play <i>A simple video game created on the Mac in Microsoft BASIC</i>

Subject	Author	Issue	Page	Section	Title and Description
Lisa	Poole, Lon	M/J	52	S	The Lisa Connection <i>How Apple retooled the Lisa series and made it compatible with the Mac</i>
Printers	Farber, Daniel;	S/O	76	S	The Imagerwriter and Beyond <i>An interview with Owen Densmore, a designer of the Imagerwriter printer</i>
	Mello, Adrian; eds.	N	110	H	Letter Quality Arrives <i>ProPrint, Mac Daisywheel Connection, and Letterware offer three options for letter quality printing</i>
	Martin, Janette	P	80	R	Apple's Imagerwriter Printer <i>Printing the Mac screen's text and graphics with the Imagerwriter</i>
Spreadsheets	Poole, Lon	D	142	H	Spreadsheets Printed in Style <i>How to use Multiplan's printing options to customize your worksheets</i>
	Williams, Andrew T.	P	94	H	Investing with Multiplan <i>Constructing a simple stock-portfolio valuation worksheet</i>
	Williams, Andrew T.	P	72	R	Multiplan Meets the Mac <i>Microsoft's spreadsheet program for the Mac</i>
System	Goodman, Danny	N	56	S	The Macintosh Deluxe <i>The 512K Mac, and what additional memory means for Mac owners</i>
	Lu, Cary	M/J	110	H	How the Macintosh Works <i>An excerpt from The Apple Macintosh Book explains how the Mac processes information</i>
	Poole, Lon	P	116	H	The 64K Treasure Chest <i>The Mac's Toolbox—built-in programming procedures for the Mac's user interface</i>
User Education	Farber, Daniel, ed.	M/J	66	S	Redefining User-Friendly <i>Interviews with the Macintosh user-education team</i>
Using the Mac	Farber, Daniel	M/J	38	G	Clean Up Your Electronic Desktop <i>Tips for organizing and managing disks and files</i>
	Farber, Daniel	S/O	32	G	The Mac's Special Keys <i>A look at the keyboard options that provide shortcuts and keyboard commands</i>
	Farber, Daniel	N	34	G	Double-Disk Strategies <i>Tips on using an external disk drive</i>
	Fluegelman, Andrew	M/J	28	G	The Compleat Disk Juggler <i>Practical work routines for the single-drive Mac</i>
	Poole, Lon	P	16	S	A Tour of the Mac Desktop <i>An introduction to the Mac's working environment</i>
Word Processing	Fluegelman, Andrew	P	104	H	Tips for Mac Writers <i>Twenty-five practical techniques for using MacWrite</i>
	Fluegelman, Andrew	P	62	R	Word Processing's New Look <i>A review of MacWrite, the Mac's word processing program</i>
	Hoffman, Paul	J/A	72	R	The Word from Microsoft <i>The word processing capabilities of Microsoft Word—editing, formatting, and more</i>
	Pellio, Amanda	J/A	108	H	The MacWrite Sleuth <i>Word processing pointers for MacWrite</i>


Departments

Dept.	Subject	Author	Issue	Page	Title/Description
Get Info	Care and Maintenance	Poole, Lon, ed.	D	62	Shipping Mac disks safely
	Desk		M/J	48	Activating and deactivating desk accessories in <i>MacPaint</i>
	Accessories		S/O	45	A description of the Alarm Clock desk accessory

Dept.	Subject	Author	Issue	Page	Title/Description
Get Info	Disk/File Management		M/J	51	Accidentally deleting documents
			M/J	50	What to do when you get a disk-full message in <i>MacPaint</i>
			J/A	42	A definition and explanation of the startup disk
			J/A	43	Cutting and pasting into the Scrapbook and Note Pad
			J/A	43	Interpreting bomb error codes
			J/A	44	Tips for resurrecting files from damaged disks
			N	49	What happens if you turn the Mac off when a disk is in the drive
	Graphics		D	62	Increasing disk space to store <i>MacPaint</i> documents
			S/O	42	<i>MacPaint</i> 's grid and how to use it
			N	48	How to use the Command key and the Option key correctly in <i>MacPaint</i> to duplicate a selected object several times
	Guided Tour		M/J	49	Advice on using Mac applications before and after running the Guided Tour
			N	47	Identifying the Windham Hill musicians on the Guided Tour
	Keyboard		S/O	44	The keyboard buffer and how it works
			N	48	Obtaining longer cables for the keyboard
	Languages		M/J	49	The difference between Apple's MacBASIC and Microsoft's MBASIC
			N	49	Creating MBASIC programs that maximize the use of the Mac's sound and graphics capabilities
	Printers		M/J	50	Using printers other than the Imagewriter with the Mac
			Printing	N	47
	N			48	Why <i>MacWrite</i> saves a document before printing, but <i>MacPaint</i> doesn't
	D			61	How to get correctly proportioned pictures in a printed <i>MacWrite</i> document
	Spreadsheets System		S/O	43	Compressed printing in <i>Multiplan</i>
			S/O	44	Switching your Mac on and off and using the interrupt/reset switch
			D	62	A description of the System file and its resources
	Word Processing		S/O	42	Printing <i>MacWrite</i> headers on the first page of a document
			D	60	A simple way to address envelopes with <i>MacWrite</i> and the Imagewriter
Open Window	Characters, hidden	M/J	116	Graphics characters produced on the Mac by using the Option, Shift, and tilde/accent keys	
		S/O	116	More secret characters discovered with MBASIC	
		D	157	New secret characters	
		D	158	How to make the TRS-80 Model 100 compatible with the Mac	
	Communications Desk Accessories	S/O	114	A faster way to utilize the Key Caps accessory	
		S/O	114	A way to use the Calculator to tabulate figures and equations in the Note Pad or a <i>MacWrite</i> document	
	Disk/File Management	S/O	118	How to erase a disk that the Finder can't recognize	
		S/O	118	Selecting documents from the Mini-Finder	
		S/O	118	Tips on recovering files from damaged disks	
		D	159	Quick two-disk ejection	
		D	159	Techniques for resurrecting damaged disks	
	Graphics	S/O	116	Drawing a circle larger than one drawing screen in <i>MacPaint</i>	
		S/O	114	<i>MacPaint</i> 's FatBits lets you alter type sizes and develop new alphabets	
		S/O	115	Obtaining variations of thickness and density with <i>MacPaint</i> 's pencil tool	
		D	156	Expanding a <i>MacPaint</i> drawing with minimal distortion	
		D	156	How to expand a <i>MacPaint</i> drawing with <i>MacWrite</i>	
		D	156	How to save a customized <i>MacPaint</i> pattern for future use	
		D	156	Creating a music symbols library in <i>MacPaint</i>	
	Keyboard	Rietmann, Kearney, ed.	N	124	Creating a music symbols library in <i>MacPaint</i>
		Farber, Daniel, ed.	D	154	An MBASIC program that transforms the Mac keyboard into a Dvorak keyboard
Languages		M/J	120	An MBASIC terminal program for opening and configuring the Mac's communications port	

Dept.	Subject	Author	Issue	Page	Title/Description
Open Window	Languages		S/O	116	A screen map created with MBASIC helps programmers position boxes, lines, and text
		Fluegelman, Andrew, ed.	J/A	116	An explanation of the Mac's Toolbox calls and how to use them in MBASIC programs
	Printers	Farber, Daniel, ed.	S/O	118	Saving printer paper using the From/To print options
			D	157	Cut-sheet printing
	Word Processing		S/O	116	Pasting spreadsheets from <i>Multiplan</i> into <i>MacWrite</i>
			S/O	118	Storing <i>MacWrite</i> documents using the Text Only option to save disk space
			D	155	Creating double lines in <i>MacWrite</i> documents
			D	156	Using the search option to center text in <i>MacWrite</i>
Columns		Fluegelman, Andrew, ed.	P	122	Integrating text and graphics in a letterhead
		Bunnell, David	P	13	A Letter from the Publisher
		Bunnell, David	M/J	11	The Next Wave
		Bunnell, David	J/A	11	The Making of a Personal Computer Milestone
		Bunnell, David	S/O	9	The Key to Great Mac Software
		Bunnell, David	N	9	Travels in the Personal Computer Time Machine
		Bunnell, David	D	9	The Macintosh Is Here to Stay
		Fluegelman, Andrew	P	10	A New World
Note Pad		Fluegelman, Andrew	M/J	8	The Macintosh Magazine
		Rietmann, Kearney	J/A	8	More Than the Sum of the Mac's Parts
		Hewes, Jeremy Joan	J/A	14	Creativity, Computers, and the Chip on My Shoulder
		Hixson, Amanda	N	15	The Serious Side of Creativity
		McGrath, Michael	S/O	14	Getting Down to Business
		Nace, Ted	D	15	The Vows of Software Development
		Spezzano, Charles	M/J	12	An IBM PC Lover Meets the Mac
		Young, Jeffrey S.	P	14	Zooming Through the Macintosh Window

Computer music for the rest of us



ConcertWare™
Music Software for Macintosh

The ConcertWare player uses the four voice synthesizer in your Macintosh to simulate a variety of musical instruments and play an unprecedented two hours of pre-recorded musical selections.

Complete ConcertWare Package

- ConcertWare player - includes player with predefined instruments and 2 hrs. music
- ConcertWare instrument maker - design your own instruments and sounds to use with the music player
- ConcertWare music writer - allows quick entry of your favorite written music

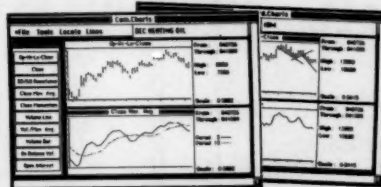
Complete ConcertWare Package \$49.95

To order or for information write or call:
Great Wave Software (VISA) (415) 852-2280 (M/C)
P.O. Box 5847 CA. Residents add 6.5% Sales Tax
Stanford, CA. 94305 Allow 4-6 weeks for delivery
Dealer inquiries welcomed

Great Wave Software™

Circle 166 on reader service card

Profit Stalker™



for the Macintosh! Technical analysis of stocks and commodities. Crisp, clear, graphics include daily prices, moving averages with trend lines you can draw on the screen, volume line and bar, open interest, momentum, daily most active oscillator, discount rate spread, and more! Data may be entered manually or downloaded from data bases. Sample stock and commodity file included. Two disks, fully illustrated documentation. Req: 128 or 512K Mac, Imagewriter, Microsoft BASIC, modem and communications software if access to databases desired.

\$150
add \$3 for postage and handling
California residents add 6% tax.

Button • down Software

P.O. Box 19483
San Diego, CA 92119
619/234-0236

Macintosh is a trademark of Apple Computer, Inc. Microsoft BASIC is a trademark of Microsoft Corporation.

Circle 163 on reader service card

PRESENTING THE HIGHEST & COMPLETEST

FEATURING:

- IN-LINE ASSEMBLY • ONE PASS COMPILE • SUPPORT OF DYNAMIC OVERLAYS • FULL ACCESS OF MACINTOSH TOOLBOX ROUTINES • AND MUCH MORE...
- DEVELOPMENT SYSTEM PACKAGE INCLUDES: FULL-SCALE IMPLEMENTATION (KERN) C COMPILER • THE STANDARD C LIBRARY • ROM ROUTINES LIBRARY • LINKER • LIBRARIAN AND DOCUMENTATION... **\$299.95**

DEALER AND USER GROUPS INVITED FOR MORE INFORMATION OR TO ORDER CALL:

ON WRITE: (800) 451-1515 BOX 6071

DEPT. W WASH, D.C. 20001

VISA MC AMEX DISC
ACCEPTED

Times Residents include
Applicable Sales Tax

MACINTOSH IS A
REGISTERED TRADEMARK
OF APPLE COMPUTER INC.

Circle 109 on reader service card